

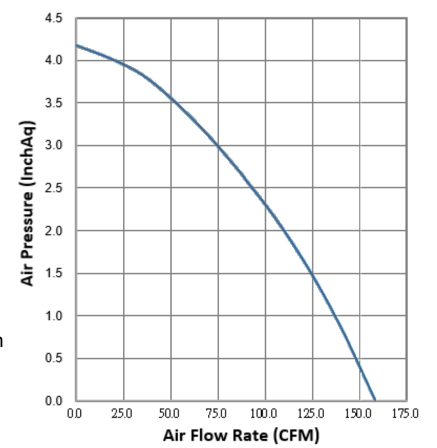
Automotive Blower

200 x 183 x 69 mm



■ P & Q CURVE

(AT RATED VOLTAGE & ROOM TEMPERATURE)



.Bearing Type: Ball bearing

.Material: Impeller & Frame: Plastic /Pillow: metal

.Weight: 780 g

.Wide operating voltage range (9~16V)

.Wide Operating Temperature range (-40~85°C)

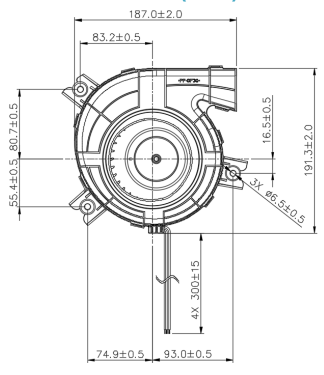
.AEC-Q compliance

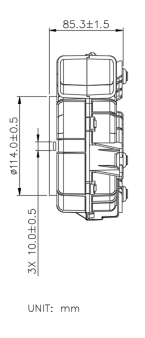
.Electronic Anti-Locking & Reverse-Polarity Protection

.Over Voltage Protection

.EMC Protection/OEM EMC compliance

■ DIMENSIONS DRAWING (mm)





DIMENSION UNIT: mm

Model	Dimensions	Rated Voltage	Rated Current	Rated Input Power	Speed	Maximum Air Flow	Maximum Air Pressure	Noise
PART NO.	Mm	VDC	Amp	Watt	R.P.M.	CFM	IN H2O	dB-A
BFB2012SU	200x183X69	12	9.4	113	3100	158	4.18	69

- Function type (R00,-F00,PWM) is optional.
- The max. air flow and the speed are measured in free air; max. air pressure is measured at zero air flow.
- Noise is measured in anechoic chamber in free air, on 1M from intake side.
- All readings are typical values at rated voltage.
- Specifications are subject to change without notice.